

CURRICULUM VITAE

GENERAL INFORMATION

Name & Last name Ratiba Wali
Birthday and location [REDACTED]
Nationality [REDACTED]
Situation [REDACTED]
Phones [REDACTED]
email [REDACTED]



I am a Ph.D. student in my 3rd year at the Faculty of Sciences at Sfax. I am an independent and motivated individual with excellent research and communication skills, eager to learn new things, and always doing my best.

Diplôme

Master
Year 2021
University Faculty of Sciences of Sfax

Bachelor
Year 2019
University University of LeMans, French

Bachelor
Year 2019
University Faculty of Sciences of Sfax

Bachelor
Year 2002
University Faculty of Sciences of Sfax

Baccalaureate
Year 1998
Secondary school 1st May School Sfax

GENERAL INFORMATION

Name & Last name Ratiba Wali
Birthday and location 15 October 1978-Sfax Tunisia
Nationality Tunisian
Situation Married
Phones Mobile: 99316 93047573



CURRICULUM VITAE

scientific Training

Laboratory:

Sensor Lab at the Department of Engineering of the University of Messina, Italy
from September 2022 to March 2023

Targets: Development of high-performance chemical sensors based on non-oxide materials.

Skills

Technical skills

2D materials syntheses by LPE. Microscopy AFM, Spectroscopy: UV-Visible, Raman, Infrared (FTIR), Photoluminescence, Reflectance (UV-Visible-IR), XRD, electrochemical, sensors.

Compétences Informatiques

Logiciel : Microsoft office, Origin , Latex, Matlab, Vesta,

International congress

- **June 2023:** Participation with an oral presentation in « **International Meeting on Advanced Materials**», 16-18 of June, Sousse-Tunisia.
- **October 2022:** Participation with oral presentation in « **International Conference of Engineering Sciences for Biology and Medicine**», Tunisia 21-23 October 2022.
- **May 2022:** Participation with an oral presentation in « **PhD students Day in Physics**», Sfax, Tunisia 6-7 May 2022.

Certified training

- International Summer School on Experimental Electrochemistry (18th to 24th of September in Warsaw)
- The International School on Smart Biomaterials for Green and Sustainable Environment

Languages

Arabic, French, English

scientific Training

Sensor Lab at the Department of Engineering of the University of Messina, Italy

Targets: Development of high-performance chemical sensors based on non-oxide materials.

Skills

2D materials syntheses by LPE. Microscopy AFM, Spectroscopy: UV-Visible, Raman, Infrared (FTIR), Photoluminescence, Reflectance (UV-Visible-IR), XRD, electrochemical, sensors.

Logiciel : Microsoft office, Origin , Latex, Matlab, Vesta,

International congress

- Participation with an oral presentation in « **International Meeting on Advanced Materials**», 16-18 of June, Sousse-Tunisia

- Participation with oral presentation in « **International Conference of Engineering Sciences for Biology and Medicine**», Tunisia 21-23 October 2022